

NCI Cooperative Prostate Cancer Tissue Resource - Short Form Application

Cindy Mattingly
CPCTR Central Data Center
12501 Prosperity Dr., Suite 200
Silver Spring, MD 20904

Date: ____/____/____
mm dd yyyy

RE: Request for a small number of samples from the Cooperative Prostate Cancer Tissue Resource.

Dear Ms. Mattingly:

I am requesting a minimal number of samples from the CPCTR for (check all that apply):

____ Preliminary research ____ Quality control
____ Test development ____ Other (specify): _____

Project/Title: _____

Note: None of these specimens come with annotation. Quoted prices are for academic institutions, charges for industry are tripled.

I am requesting [please select only one (1)]:

- ____ Three (3) optimization tissue microarray (TMA) slides of radical prostatectomies to test the probe. **(\$250 cost per set)**
- ____ Four (4) slides with 5-micron paraffin sections of cancer from 4 different radical prostatectomy specimens; or two (2) slides with 10-micron paraffin sections (one section per slide). **(\$250 cost per set)**
Specify number of slides _____ Section thickness _____
Gleason score(s) if pertinent: _____ Do you need the slides silanated? ____Yes ____No
- ____ Four (4) slides with 5-micron paraffin sections of high grade prostatic intraepithelial neoplasia (HGPIN) from 4 different radical prostatectomies; or two (2) slides with 10-micron paraffin sections (one section per slide). **(\$250 cost per set)**
Specify number of slides _____ Section thickness _____
Do you need the slides silanated? ____Yes ____No
- ____ Four (4) slides with 5-micron sections of benign prostatic tissue from 4 different radical prostatectomies; or two (2) slides with 10-micron paraffin sections (one section per slide). **(\$250 cost per set)**
Specify number of slides _____ Section thickness _____
Do you need the slides silanated? ____Yes ____No
- ____ Four (4) slides with 5-micron paraffin sections, or two (2) slides with 10-micron sections from different radical prostatectomy specimens (one section per slide) for RNA or DNA analysis (requires a clean microtome blade for each block). **(\$250 cost per set)**
Specify number of slides _____ Section thickness _____
Choose: Cancer ____ HGPIN ____ Benign tissue ____
Gleason score (s) if pertinent: _____
- ____ Three (3) fresh frozen tissue specimens (not to exceed 0.2 gms each) **(\$300 cost for each specimen)**
Choose: Cancer ____ HGPIN ____ Benign tissue ____
- ____ Three (3) sets of 5 frozen sections plus one stained frozen section each from a radical prostatectomy containing cancer (\$300 cost for each set of sections).
- ____ Three (3) 0.5 ml serum samples (snap frozen) from patients with cancer. **(\$60 cost for each specimen).**
- ____ Three (3) 0.5 ml plasma samples (snap frozen) from patients with cancer. **(\$60 cost for each specimen).**
- ____ Three (3) 0.5 ml urine (uncentrifuged, snap frozen) from patients with cancer. **(\$60 cost each for specimen).**
- ____ Three (3) 0.5 ml buffy coat (uncounted, snap frozen) from patients with cancer. **(\$120 cost for each specimen).**

Agreement:

I agree that this is a one time only request, and I understand that I am expected to complete and submit a full application to the CPCTR if I need any further samples. I certify that I have the requisite institutional approvals necessary to conduct this research. I will provide a progress report about my project to the CPCTR within 6 months after receipt of specimens along with any publications resulting from the use of these specimens. I also agree that I will cite the Cooperative Prostate Cancer Tumor Resource in any publication.

Sincerely yours,

Investigator's signature

Date

Investigator's printed name

Title

Investigator's contact information:

Institution: _____

Department: _____

Telephone: _____

Fax: _____

E-mail: _____

Mailing address:

Specimen shipping address (if different):

Please provide a FedEx account number, which will be used to cover the cost of shipping the specimens:

Please e-mail, fax or mail this form to:

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